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Commonwealth of Kentucky Public Protection Cabinet Department of Housing, Buildings and Construction Division of Building Code Enforcement 101 Sea Hero Rd. Frankfort, Kentucky 40601-5404

Frankfort, Kentucky 40601-540 Telephone: (502) 573-0373 Fax: (502) 573-1059

Kentucky Energy Conservation Workbook For Residential and Commercial Buildings

1 of Residential and Commercial Buildings	
Signature of Applicant	
Facility Name	
Building Name	
Project Address	
CityCounty	
Project Owner	
Address	
Phone	
Project ArchitectAddressPhone	
Project EngineerAddressPhone	
Project Contractor	
Address	
Phone	



Introduction:

This workbook is set up to demonstrate compliance with the 2006 International Energy Conservation Code (IECC). The 2006 IECC can be obtained by calling ICC @ 1-800-786-4452 or try your local library. There are 3 ways to demonstrate compliance for residential buildings and 2 ways to demonstrate compliance for commercial buildings.

Kentucky's climate zone is Zone 4

Method 1 (residential & commercial buildings)

Method 1 is through the World Wide Web. The website is www.energycodes.gov
Upon entering the site please download the 4.1.3 version of Res Check (residential compliance) or 3.5.2 version for Com Check-Ez (commercial compliance). After downloading software, please select from the menu bar "Code" and select the 2006 IECC or ASHREA 90.1, 2004. Go through the program entering all appropriate values under the Envelope, Lighting and Mechanical tabs. At the end of this exercise the program will give a pass or fail and percent thereof assessment. Please note that questions can be asked by e-mail under the "Technical support" on the left side of web page or by dialing (800) 270-2633
Compliance Results - The bottom right corner of the screen displays color-coded compliance results as a percentage by which performance is better or worse than the minimum required by the code. For example, a +10.0% in green on white would indicate the proposed design passes the envelope requirements with heating plus cooling loads 10% below the maximum allowed. A -5.0% in red on white would indicate the loads exceed those allowed and must be reduced by roughly 5% to achieve compliance. Upon the compliance assessment, print out a compliance report which includes Envelope, Mechanical and Lighting requirements and submit to the Division of Building Code Enforcement.

Method 2 (residential only, (R-2, R-3, R-4) 3 stories or less)

Method 2 is derived from completing Table on page 4.

- 1) On the left side of the Table "Proposed" fill in the proposed R values or U-factors for each component of construction.
- 2) Please note: The R-values proposed shall not be less than what is indicated on the right side of Table under *Minimum Required R-Value/ U-factor*
- 3) Please fill out the U-factor for all exterior doors and windows (a.k.a. fenestration). The manufacturer of the window or door will be able to supply this number. Please note that the U-factors can not be greater than what is indicated on the right side of the Table under **Maximum U-factor**
- 4) Using this same method of determining *U-Factors* complete the table for all aspects of construction that are applicable to your proposed building using the Tables referenced in Table 502.2.below each element of construction.
- 5) Fill out the all sections which are applicable on pgs 8-10 (Air leakage, Mechanical systems, Service Water and Lighting)

Method 3 Total UA Alternative (residential only, (R-2, R-3, R-4) 3 stories or less)

- 1) Turn to page 7 of the workbook (Envelope Design Worksheet for Residential Buildings) and indicate all the *U values* from Table 402.1.3 and enter them into the "Required U-factor" under the "**Required**" side of page
- 2) Under the "**Proposed**" side of this page indicate the R-value or U-factors of all new construction, and multiply this factor by the area for each element of construction. Please note that the ceiling, wall are net areas and do not include doors, windows, skylights etc.

- 3) Total all the "Proposed UA for each element of construction and indicate in the "Total Proposed UA" box on the bottom left side of page.
- 4) On the **Required** side of page take the Required U-factor (Table 402.3.1) and multiply by the area to determine the required UA for each element of construction.
- 5) If the **Proposed UA** is equal to or less than the **Required UA** then compliance with the 2006 IECC envelope requirements has been achieved. If Proposed is greater then adjust the U-Values to lower values until the value is less than or equal to the Required UA.
- 6) Fill out the all sections which are applicable on pgs 8-10 (Air leakage, Mechanical systems, Service Water and Lighting)

Method 4 Prescriptive (Commercial Only)

- 1) Turn to page 5 and refer to Table 502.2 (1) and under the proposed column simply indicates exactly what R-values are required for each component of construction. Please note that the values shall not be lesser than the values under the Zone 4 column.
- 2) Table 502.3 indicates the U-factors for all exterior doors and windows (fenestration). Values for proposed windows and exterior doors can exceed the values of table 502.3. Refer to table below *Please note: The PF can be determined by referencing Section 502.3.2, 2006 IECC.*
- 3) Fill out the all sections which are applicable on pgs 10–12 (Air leakage, Mechanical systems, Service Water and Lighting

(THE BOTTOM PORTION OF THIS PAGE SHALL BE PROVIDED FOR ALL BUILDINGS) ADMINISTRATION AND ENFORCEMENT (CHAPTER 1)

SCOPE AND GENERAL REQUIRMENTS (101,102, AND 104)

RESIDENTIAL BUILDINGS (101.2, 202)		SUBTANTIATING DATA (102, 103 AND 104)
DETACHED ONE OR TWO FAMILY DWELLING		CERTIFICATION (401.3 RESIDENTIAL ONLY)
GROUP R-2, R-4, OR TOWNHOUSES;		MATERIALS, SYSTEMS, EQUIPMENT (102)
(3 STORIES OR LESS IN HEIGHT)		FENESTRATION PRODUCT RATING (102.1.3)
COMMERCIAL BUILDINGS (101.2, 202)		FOUNDATION INSULATION (102.2.1)
FENESTRATION AREA ≤40% (502.3.1, TABLE 502.3)	YES/ NO	INFORMATION ON CONSTRUCTION DOCUMENTS
PRESCRIPTIVE PRACTICE (506)		
TOTAL BUILDING PERFORMANCE		
ASHRAE/IESNA 90.1 (501)		
APPLICABILTY (101.4, 101.5		
LOW ENERGY BUILDINGS (101.5.2) PEAK ENERGY USE <3.4 BTU/H FT ² (1.0 W/FT ²) UNCONDITIONED	YES/ NO YES/ NO	

ENVELOPE DESIGN WORKSHEET FOR RESIDENTIAL BUILDINGS COMPONENT DESIGN (402.1.1) AND U- FACTOR ALTERNATIVE (402.1.3)

(Method 2)

PROPOSED	REQUIRED
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DESCRIPTION	INSULATION DEPTH		PROPOSED	MINIMUM REQUIRED R-VALUE ^b / U-FACTOR (T402.1.1 & T402.1.3)
CEILIINGS	NA		R-	38
WOOD FRAME WALLS	N	Α	R-	13
FLOORS OVER UNCONDIOTIONED SPACE	NA		R-	19
BASEMENT WALLS	NA		R-	10/13
SLAB EDGE	UNHEATED	ft	R-	10 / 2 ft
	HEATED	ft	R-	10 / 2 ft.
CRAWL SPACE WALLS	ft		R-	10 / 13

DESCRIPTION	PROPOSED U-FACTOR	MAXIMUM U -FACTOR
FENESTRATION (INCLUDES OPAQUE DOORS)	U-	U40
SKYLIGHT	U-	U60

a FOR COMPONENT DESIGNS (402.1.1) AND DESIGNS BY U-FACTOR ALTERNATIVE (402.1.3), REQUIRED R-VALUES / U-FACTORS SHALL BE IN ACCORDANCE WITH THE COMPONENT REQUIREMENTS OF TABLE 402.1.1 AND THE EQUIVALENT U-FACTORS REQUIREMENTS OF TABLE 402.1.3 OF THE IECC, RESPECTIVELY (PAGE 5 OF THIS BOOKLET)

b. (R-VALUE= 1/U-FACTOR)

c. FOR GLAZED FENERSTRATION AND OPAQUE DOOR EXEMPTIONS SEE SECTION 402.3 OF THE IECC

Table 502.2 (1) **BUILDING ENVELOPE REQUIREMENTS- OPAQUE ASSEMBLIES**

PROPOS	SED CLIMATE ZONE 4
ROOF	es
INSULATION ENTIRELY ABOVE DECK	R-15 CI
METAL BUILDINGS (WITH R-5 THERMAL BLOCKS ^{A)B}	R-19
ATTIC AND OTHER	R-30
WALLS, ABOV	/E GRADE
MASS (CONCRETE/BLOCK)	NR
METAL BUILDING ^B	R-5.7 CI
METAL FRAMED	R-13
WOOD FRAMED AND OTHER	R-13
WALLS BELOW GRADE	R-13
WALLS, BELC	W GRADE
BELOW GRADE WALL ^A	NR
FLOO	RS
MASS (CONCRETE/BLOCK)	R-10 CI
JOIST/FLOORING	R-19
SLAB-ON-GRAI	DE FLOORS
INHEATED SLABS	NR
HEATED SLABS	R-7.5 FOR 12 IN. BELOW
OPAQUE I	DOORS
SWINING	U - 0.70
ROLL-UP OR SLIDING	U – 1.45

1 inch = 25.4 mm, CI= Continuous Insulation, NR - No Requirement

- a. Thermal blocks are a minimum R-5 of rigid insulation, which extends I-inch beyond the width of the purlin on each Side, perpendicular to the purlin
- b. Assembly descriptions can be found in Table 502.2(2).
- c. R-5.7 ci maybe substituted with concrete block walls complying with ASTMC90, ungrouted or partially grouted at 32 in. or less on center vertically and 48 in. or less on center horizontally, with ungrouted cores filled with material having a maximum thermal conductivity of OA4 Btu-in./h-ft' F.
- d. When heated slabs are placed below grade, below grade walls must meet the exterior insulation requirements for perimeter insulation according to the heated slab-on-
- e. Insulation is not required for mass walls in Climate Zone 3A located below the "Warm-Humid" line, and in Zone 3B.

Table 502.3

	BUILDING ENVELOPE REQUIREM	IENTS: FENESTRATION
	PROPOSED	CLIMATE ZONE 4
	VERTICAL FENESTRATION (40% MAXIMUM	I ABOVE-GRADE WALL
FRAMING MATE	ERIALS OTHER THAN METAL WITH OR WITHOU	T METAL REINFORCEMENT OR CLADDING
U-FACTOR		4.0
	METAL FRAMING WITH OR WITHOUT	THERMAL BLOCK
CURTAIN WALL /STOREFRONT U-FACTOR		.50
ENTRANCE DOOR U-FACTOR		.85
ALL OTHER U-FACTORS ^A		.55
	SHGC-ALL FRAME TYP	PES
SHGC: PF < 0.25		.40
SHGC: .025 ≤ PF < 0.5		NR
SHGC: PF ≥ 0.5		NR
	SYLIGHTS	
GLASS U-FACTOR		.60
GLASS SHGC		NR
PLASTIC U-FACTOR		.90
PLASTIC SHGC		NR

NR = No Requirement.

PF = Projection factor (See Section 502.3.2).
a. All others includes operable windows, fixed windows and non-entrance doors

TABLE 402.1.1 INSULATION AND FENESTRATION REQUIRMENTS PER COMPONENT

	PROPOSED	ZONE 4
FENESTRATION U-FACTOR		.40
SKYLIGHT ^B U-FACTOR		.60
GLAZED FENESTRATION U- FACTOR		NR
CEILING R-VALUE		38
WOOD FRAME WALL R- VALUE		19 or 13 +5 ⁹
MASS WALL R-VALUE		13
FLOOR R-VALUE		30 ^f
BASEMENT ° WALL VALUE		10 / 13
SLAB ^d R-VALUE AND DEPTH		10, 2ft.
CRAWL SPACE ^d WALL R- VALUE		10 / 13

For SI: 1 foot = 304.8 mm.

- a. R-values are minimums. U-factors and SHOC are maximums. R-19 shall be permitted to be compressed into a 2 x 6 cavity.
- b. The fenestration *U-factor* column excludes skylights. The SHOC column applies to all glazed fenestration.
- c. The first R-value applies to continuous insulation, the second to framing cavity insulation; either insulation meets the requirement.
- d. R-5 shall be added to the required slab edge R-values for heated slabs.
- e. There are no SHOC requirements in the Marine zone.
- f. Or insulation sufficient to fill the framing cavity, R -19 minimum.
- g. "13+5" means R-13 cavity insulation plus R-5 insulated sheathing. If structural sheathing covers 25 percent or less of the exterior, insulating sheathing is not required where structural sheathing is used. If structural sheathing covers more than 25 percent of exterior, structural sheathing shall be supplemented with insulation sheathing of at least R-2.

TABLE 402.1.3 EQUIVALENT U-FACTORS^a

	PROPOSED	CLIMATE ZONE 4
FENERSTRATION U-FACTOR		.40
SKYLIGHT U-FACTOR		.60
CEILING U-FACTOR		.030
FRAME WALL U-FACTOR		.082
MASS WALL U-FACTOR		.141
FLOOR U-FACTOR		.047
BASEMENT WALL U-FACOTR		.059
CRAWL SPACE WALL U- FACTOR		.065

a. Nonfenestration U-factors shall be obtained from measurement, calculation or an approved source

ENVELOPE DESIGN WORKSHEET FOR RESIDENTIAL BUILDINGS TOTAL UA ALTERNATIVE (402.1.4)

		PROPOSED	IOTAL OA ALI				REQUIRED	
			_					
CEILINGS AND								1
DESCRIPTION	INSULATION R-VALUE ^B	U-FACTOR ^B	X AREA	=UA	Α	REQUIRED U-FACTOR ^B	X AREA	=UA
CEILINGS			ft ²				ft ²	
			ft ²					
FLOORS OVER OUTSIDE AIR			ft ²				Ţ	
	CEILING:	TOTAL AREA				_		
SKYLIGHTS			ft ²] —				
DESCRIPTION	INSULATION	U-FACTOR ^B	X AREA	=UA	Δ	REQUIRED	X AREA	=UA
22001111 11011	R-VALUE ^B	017101011		0,		U-FACTOR ^B		-071
			ft ²				ft ²	
			ft ²				↑	
	SKYLIGHTS:	IOTAL AREA	r ₁ 2					
WALLS			ft ²					
DESCRIPTION	INSULATION	U-FACTOR ^B	X AREA	=UA	Δ	REQUIRED	X AREA	=UA
DESOITH HON	R-VALUE ^B	0-1 AOTOIT	A AILLA	-0/	`	U-FACTOR ^B	XAIILA	-07
WALLS	11 171202		ft ²			017101011	ft ²	
***************************************			ft ²			1	A	
	WALLS: 7	OTAL AREA		_				
			ft ²					
				_				
	NESTRATION (
DESCRIPTION	INSULATION R-VALUE ^B	U-FACTOR ^B	X AREA	=UA	Α	REQUIRED U-FACTOR ^B	X AREA	=UA
WINDOWS			ft ²				ft ²	
			ft ²			1	A	
DOORS			ft ²	1				
			ft ²					
SLIDING								
GLASS			ft ²					
DOORS			6.2	4				
\/FBT:0.1: ==-			ft ²					
VERTICAL FEI	NESTRATION:	IOIAL AREA	ft ²	7				
FLOORS & FOU	SNOITAGNI		IT.					
DESCRIPTION	INSULATIONS	ON U-	X AREA	OR I	=UA	REQUIRE) X AREA	=UA
DEGGIIII HON	R-VALUE ^B				-0/1	U-FACTOF		-0/
FLOORS OVER		1,101011				0.7.0101	-	
UNCONDITIONE				ft ²			ft	2
SPACE								
BASEMENT								
WALLS	NA			ft ²			ft	2
UNHEATED SLABS		ft ²		ft ²			ft	2
HEATED SLABS	3	ft ²		ft ²			ft	
CRAWL SPACE							- 11	
WALLS				ft ²			ft	2
		ft ²						
				ft ²				
	TOTAL F	PROPOSED U	ΔC	'		ΤΟΤΔΙ	PROPOSED L	IΔ ^C

A REQUIRED U-FACTORS SHALL BE IN ACCORDANCE WITH THE EQUIVALENT U-FACTORS FROM TABLE 402.1.3 OF THE IECC B R-VALUE = 1/U-FACTOR

C IN ORDERTO DEMONSTRATECOMPLIANCE WITH THE IECC, TOTAL PROPOSED UA MUST BE LESS THAN OR EQUAL TO THE TOTAL REQUIRED UA

BASIC REQUIREMENTS (CHAPTERS 4, 5, 6 AND 8) (THE ENVELOPE, MECHANICAL, SERVICE WATER HEATING AND ELECTRICAL SYSTEM REQUIRMENTS THAT FOLLOW ARE MANDATORY FOR ALL BUILDINGS)

PLEASE INDICATE IN EACH LINE "YES" IF IN COMPLIANCE OR "NA" IF NOT APPLICAPLE MOISTURE CONTROL AND AIR LEAKAGE (402.4, 502.4)

AIR LEAKAGE (MANDATORY)

FENESTRATION AIR LEAKAGE (402.4.2, 502.4.1, 502.4.1)	STAIRWAY/ELEVATOR SHAFT OPENINGS (502.4.4 COMMERCIAL ONLY)
BUILDING THERMAL EMNVELOPE	LOADING DOCKS (502.4.5 COMMERCIAL ONLY)
	VESTIBULE (502.4.6 COMMERCIAL ONLY
RECESSED LIGHTING (402.4.3, 502.4.7)	MOISTURE CONTROL (402.5, 502.5)
MEC	HANICAL SYSTEMS (403, 503)
DUCT AND PIPING SYSTEMS (MANDATORY)	SIMPLE HVAC SYSTEMS
DUCT INSULATION (403.2.1, 503.2.7)	THE MECHANICAL SYSTEM ARE UNITARY
DUCT SEALING/PIPE INSULATION (403.2.2, 503.2.7, & 403.3, 403.4, 503.2.8)	OR PACKAGED HVAC SYSTEMS LISTED IN TABLE 503.2.3(1)- 503.2.3(5) OF THE IECC THE COMPLEX HVAC SYSTEMS REQUIREMENTS DO NOT APPLY
APPLICABLE TO ALL HVAC EQUIPMENT (MANDATOF	ECONOMIZERS (503.1)
DESIGN CONDITONS (302)	HYDRONIC SYSTEM CONTRIOLS
EQUIPMENT AND SYSTEM SIZING	COMPLEX HVAC SYSTEMS (503.4)
(403.6, 503.2.2) TEMPERATURE/HUMIDITY CONTROL (403.1, 503.2.4.1) HEAT PUMP CONTROL (403.1.1, 503.2.4.1.1) EQUIPMENT PERFORMANCE (TABLE 404.5.2 (1), 503.2.3)	THE MECHANICAL SYSTEM IS A COMPLEX HVAC SYSTEM NOT COVERED BY SECTION 503.3 OF THE IECC. THE SIMPLE HVAC SYSTEM REQUIRMENTS DO NOT APPLY
APPLICABLE TO ALL COMMERCIAL HVAC SYSTEMS	ECONOMIZERS (503.4.1)
LOAD CALCULATIONS (503.2.1) OFF-HOUR CONTROLS (503.2.4.3) SHUTOFF DAMPER CONTROLS (503.2.4.4) ENERGY RECOVERY VENTALATION SYSTEMS (503.2.6) SYSTEM COMPLETION/BALANCING (503.2.9)	WAV FAN CONTROL (503.4.2) HYDRONIC SYSTEM CONTROLS (503.4.3) HEAT REJECTION EQUIPMENT FAN CONTROLS (503.4.4) MULTIPLE ZONE SYSTEMS (503.4.5) SINGLE DUCT VAV (503.4.5.1) DUAL DUCT & MIXING VAV (503.4.5.2) SINGLE FAN DUAL DUCT & MIXING VAV ECONOMIZERS (503.4.5.3) HEAT RECOVERY FOR SWH (503.4.6)
SERVICE V	NATER HEATING SYSTEMS (403, 404, 504)
WATER HEATING EQUIPMENT	HEAT TRAPS (504.4)
PREVAILING FEDERAL SWH EQUIPMENT STANDARDS (TABLE 404.5.2(1) (RES ONLY) SWH EQUIPMENT EFFICIENCY	PIPING INSULATION (403.4, 504.5) HOT WATER SYSTEM CONTROLS (504.6)
(504.2 TABLE 504.2) TEMPERATURE CONTROLS (504.3)	SWIMMING POOLS (504.7)

ELECTRICAL POWER AND LIGHTING SYSTEMS (505)

LIGHTING CONTROLS (MANDATORY)	INTERIOR LIGHTING POWER (505.5)	PASS/FAIL
INTERIOR LIGHTING CONTROLS (505.2.1) LIGHT REDUCTION CONTROLS	 EXTERIOR LIGHTING EFFICACY (505.6.1)	
(505.2.2.1) AUTOMATIC LIGHTING SHUTOFF	 EXTERIOR LIGHTING POWER (505.6.2)	
(502.2.2.2) SLEEPING UNITS	 SEPARATE METERING (505.7)	
(505.2.3) EXTERIOR LIGHTING CONTROLS		
(505.3) TANDEM WIRING		
(505.3)		
EXIT SIGNS (505.4)		
(303.4)		

TABLE 50 EXTERIOR LIGHTING POWER FO	AREA OR LENGTH	TOTAL WATTS	ACTUAL WATTS	
APPLICATION	LIGHTING POWER DENSITY			1
TRADEABLE SURFACES (LIGHTING POWER DE BUILDING ENTRANCES AND EXITS, CANOPIES A				S,
UNCOVERED PARKING AREAS				
PARKING LOTS AND DRIVES	0.15 W/ft ²			
BUILDING GROUNDS				
WALKWAYS LESS THAN 10 FEET WIDE	1.0 WATTS/LINEAR FOOT			
WALKWAYS 10 FEET WIDE OR GREATER	2 2 11/22			
PLAZA AREAS AND SPECIAL FEATURE AREAS STAIRWAYS	0.2 W/ft ² 1.0 W/ft ²			
STAINWATS	1.0 W/It			
BUILDING ENTRANCES AND EXITS				
MAIN ENTRICE	30 WATTS/LINEAR FOOT OF DOOR			
MAIN ENTRIES	WIDTH 20 WATTS/LINEAR FOOT OF DOOR			
OTHER DOORS	WIDTH			
CANOPIES AND OVERHANGS				
CANOPIES (FREE STANDING & ATTACHED & OVERHANGS	1.25 W/ft ²			
OUTDOORS SALES				
OPEN AREAS (INCLUDING VEHICLE SALES LOTS)	0.5 W/ft			
STREET FRONTAGE FOR VEHICLE SALES LOTS IN ADDITION TO "OPEN AREA" ALLOWANCES	20 WATTS/LINEAR FOOT			
NONTRADABLE SURFACES (LIGHTING POWER USED ONLY FOR THE SPECIFIC APPLICATION A LIGHTING. THE FOLLOWING ALLOWANCES ARE TRADEABLE SURFACES SECTION OF THIS TABI	IND CANNOT BE TRADED BETWEEN SURFA I IN ADDITON TO ANY ALLOWANCE OTHER LE	ACES OR WITH	OTHER EX	
BUILDING FASCADES	0.2W/ti ² FOR EACH ILLUMINATED WALL OR SURFACE OR 5.0 WATTS/LINEAR FOOT FOR EACH ILLUMINATED WALL OR SURFACE LENGTH			
AUTOMATED TELLER MACHINES	270 WATTS PER LOCATION PLUS 90 WATTS PER ADDITONAL ATM			
ENTRANCES AND GATEHOUSE INSPECTION STATIONS AT GURADED FACILITIES	1.25 W/ft ² OF UNCOVERED AREA			
LOADING AREAS FOR LAW ENFORCEMENT, FIRE AMBULANCE AND OTHER EMERGENCY VEHICLES	.05 W/ft ² OF UNCOVERED AREA			
DRIVE-UP WINDOWSAT FAST FOOD RESTAURANTS	400 WATTS PER DRIVE-THOUGH			
PARKING NEAR 24 HOUR RENTAL ENTRANCES FOR SI: 1 FOOT - 304 8 1 WATT PER SOLIARE FO	800 WATTS PER MAIN ENTRY			

FOR SI: 1 FOOT= 304.8, 1 WATT PER SQUARE FOOT= W/0.0929 M²

INTERIOR LIGHTING POWER FOR COMMERCIAL BUILDINGS (505.4.2)

Α	В	С	D	E
Building or Area ^a Type	Lighting Power Allowance (W/ft. ²)	Area of Building or Space (sq. ft)	Allowed Watts (B x C)	Actual Watts ^c
Automotive facility	0.9			
Convention Center	1.2			
Courthouse/ town hall	1.2			
Dining: Bar lounge/Leisure	1.3			
Dining: Cafeteria/Fast Food	1.4			
Dormitory	1.0			
Exercise Center	1.0			
Gymnasium	1.1			
Healthcare Clinic	1.0			
Hospital	1.2			
Hotel	1.0			
Library	1.3			
Manufacturing Facility	1.3			
Motel	1.0			
Multi-family	0.7			
Museum	1.1			
Office	1.0			
Parking Garage	0.3			
Penitentiary	1.0			
Performance Arts Theater	1.6			
Police Fire Station	1.0			
Post office	1.1			
Religious Building	1.3			
Retail ^b	1.5			
School/ University	1.2			
Sports Arena	1.1			
Town Hall	1.1			
Transportation	1.0			
Warehouse	0.8			
Workshop	1.4			

For SI: 1 foot = 304.8 mm, 1 W/ft.² = W/0.0929 m²

	Total Allowed ^d Watts	Total Actual ^d Watts
ľ		

a. In cases where both a general building area type and a more specific building area type are listed, the more

specific building area type shall apply.

b. Where lighting equipment is specified to be installed to highlight specific merchandise in addition to lighting equipment specified for general lighting and is switched or dimmed on circuits different from the circuits for general lighting, the smaller of the actual wattage of the lighting equipment installed specifically for merchandise, or 1.6 W/ft.² times the area of the specific display but not to exceed 50% of the floor area, or 3.9 W/ft.² times the actual case or shelf area for displaying and selling jewelry, china or silver, shall be added to the interior lighting power determined in accordance with this line item.

c. Actual watts = Number of fixtures x Watts per fixture.

d. Project compliance = Total Actual Watts must be less-than-or-equal-to Total Allowed Watts.